Improving the quality of materials and developing industrial methods for finishing exterior walls of large-element buildings. Izv. ASIA no.2:105-111 '60. (MIRA 13:7)

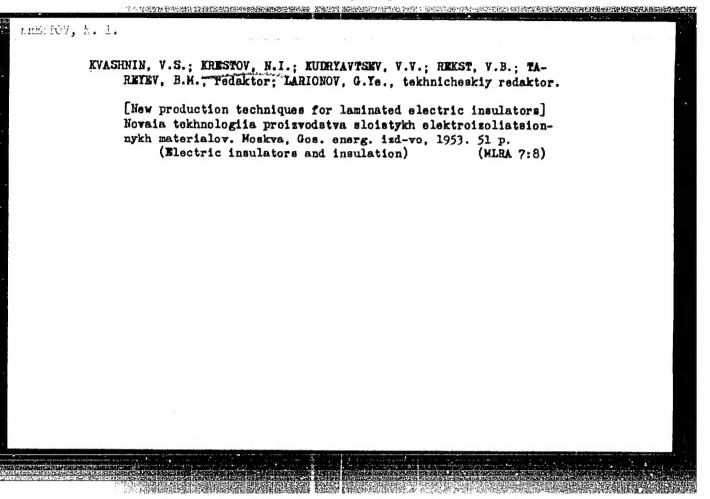
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KRESTOV, M.A., kand. arkh.; MAKOTINSKIY, M.P., kand. arkh.; TSILLI,
L.B., kand. arkh.; Prinimali uchastiye: BOGUSLAVSKIY, A.I.,
inzh.; DOBRYAKOVA, L.I., kand. tekhn. nauk; LIVSHITS, A.M.,
inzh.; MUNTS, V.O., kand. arkh.; L'VOV, G.N., inzh., retzenzent; POPOV, A.N., retsenzent; GURVICH, E.A., red.izd-va;
TEMKINA, Ye.L., tekhn. red.

[Catalog of finishing materials and elements] Katalog otdelochnykh materialov i izdelii. Moskva, Gosstroiizdat. Pt.6.[Concrete and mortars] Betony i rastvory. 1962. 46 p. (MIBA 16:8)

1. Vsesovitnyy nauchno-issledovatel'skiy institút novykh stroitel'nykh materialov. 2. Deystvitel'nyy chlen Akademii stroitel'stva i arkhitektury SSSR (for Popov).

(Finishes and finishing)



EMP(1)/BDS/EWT(m)/E3(s)-2 ASD/ESD-3/SSD Pc-4/ L 13365-63 Pt-4 PM 8/0191/63/000/007/0028/0051 ACCESSION NR: AP3005307 AUTHORS: Andrianov, K. A; Erectov, H. K.; Rekst, V. B; Kudryevtsev, V. V.; Kvashnin, V. S. TITIE: The production of dielectric leminates with non-alcoholic phenolformalde-SOURCE: Plasticheskiye massyt no. 7, 1965, 28-51 TOPIC TAGS: laminate, phenolformaldehyde, resin, paraformol, cresol, polyoxymethylene. ABSTRACT: The scope of this study is to produce liquid phenolformaldehyde resins without the use of alcohols which are to be used in the production of laminates. A new method for the preparation of liquid non-alcoholic phenolformaldehyde resins in which a large portion of formaldehyde is replaced by paraformol has been obtained. The ratio of intermediates is taken in such proportions that the water from formaldehyde and from the condensation is used in the formation of the liquid resin. This eliminates many steps from the process such as decantation or distillation, or yacuum drying by which the excess water is removed, the purification step of removing the undesirable by-products. Since there are no losses, the amount of

的技术的**这位对社会处理的对抗企业的**的是,是在通讯上的传统和表现的,这个实现,这个实现,但是这些实现的关键,但是是是这种特殊的<mark>的现在,但他也是和他也的</mark>

"APPROVED FOR RELEASE: Monday, July 31, 2000

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ACCESSION NR: AP3003	1367	
las a great economica 16% less than the alc repors simplifies the substitutes used in t	The characteristic of the above resin is inding. The production of laminates by a new effect not only by the fact that its mat scholic method, but also the absence of alcoholic method, but also the absence of alcoholic method, but also the production of production and increases the production of lawid resins art. has: 2 tables, and 2 figures.	on-elcoholic method ereal cost is about ohol and explosive
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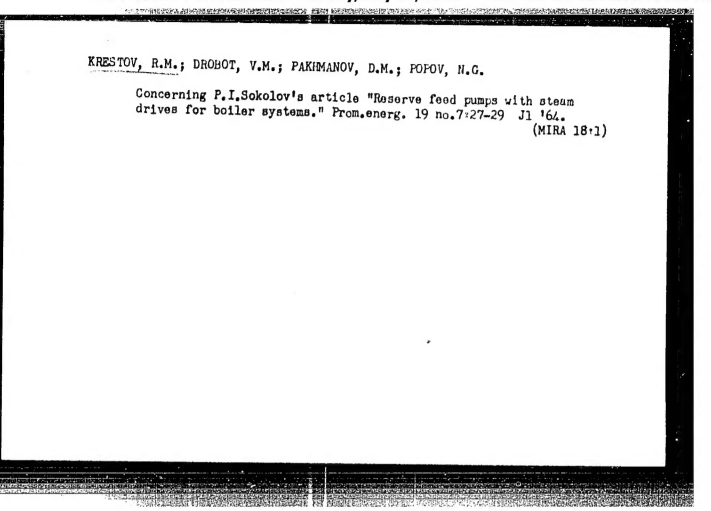
ARKHIPOV, V.N.; BIRYUKOV, V.G.; BRONSHTEYN, A.M.; DROZDOV, N.C.; KRESTOV, N.I.; NAYASHKOV, I.S.; PETROV, G.N.; SIROTINSKIY, L.I.; CHILIKIN, M.G.

Professor G.V. Butkevich; on his 60th birthday. Elektrichestvo no.10:92-93 0 '63. (MIRA 16:11)

KRETOV, N.Ye. (g. Kirov); SOKOL, E.N., inzh. (g. Kirov)

Compacted loading of freight cars. Zhel. dor. transp. 47 no.5:
36-37 My '65. (MIRA 18:6)

1. Starshiy kommercheskiy revizor Kirovskogo otdeleniya Gor'kovskoy dorogi (for Kretov).



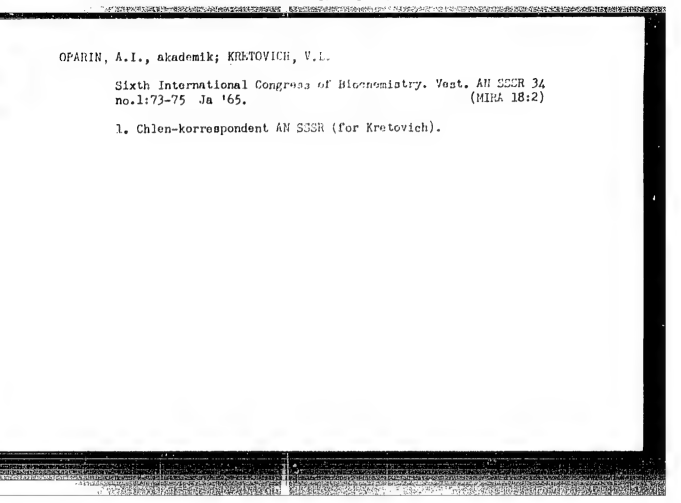
KRESTOVA, Zdena Education of cadres of the water resource management. Vodni hosp 13 no.9:321-322 '63. 1. Ministerstvo zemedelstvi, lesniho a vodniho hospodarstvi.

AUE:CHAN, I.Ya.; KRESTOVICH, V.J..; ICI AUSOVA, R.D.

Fermentative way of improving the quality of wheat bread by the method of oxidation. Prikl. biokhim. i mikrobiol. 1 no.1:66-73

Ja-F *65. (MIRA 18:5)

1. Tekhnologicheskiy institut pishchevoy promyshlennosti, Noskva.



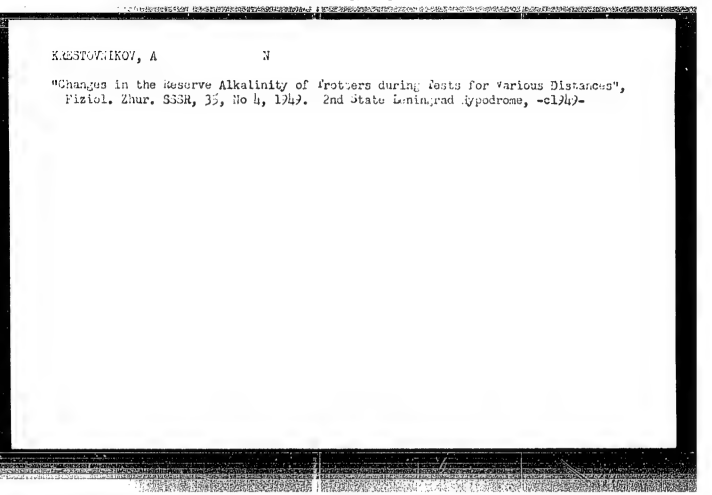
"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000826420

KRETOVICH, V.L.; MORGUNOVA, Ye.A.; KARYAKINA, T.I.; LYUBIMOVA, N.V.

Transamination of keto acids with y -aminobutyric acid and its interaction with glyoxylic acid. Dokl. AN SSSR 161 no.2:479-482 Mr 165. (MIRA 18:4)

1. Institut biokhimii im. A.N.Bakha AN SSSR. 2. Chlen-korrespondent AN SSSR (for Kretovich).



KRESTOVNIKOV, ALEKSANDR NIKOLAEVICH

Krestovnikov, Aleksandr Nikolaevich Ocherki po fiziologiiu na fizicheskite uprazhneniia Preveli ot ruski D. Dobrev, I. Ruschukliev, V. Toshkova. Pod red, na Dr. Mateev. (Sofiya Fizkultura) (1952) 520 p. (The physiology of physical exercises. Tr. from the Russian Illus.)

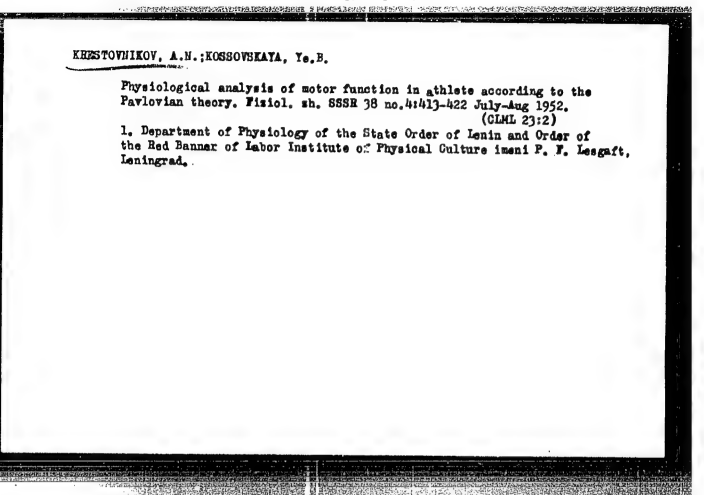
SO: MONTHLY LIST OF EAST EUROPEAN ACCESSIONS, L. C., VOL. 3, NO. 1, Jan. 1954, Uncl.

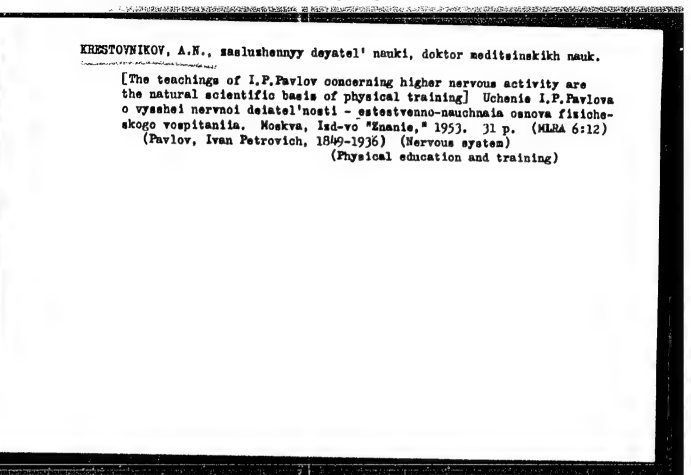
WASHINETA, V. V., Docent; Professional V. V., Frof.

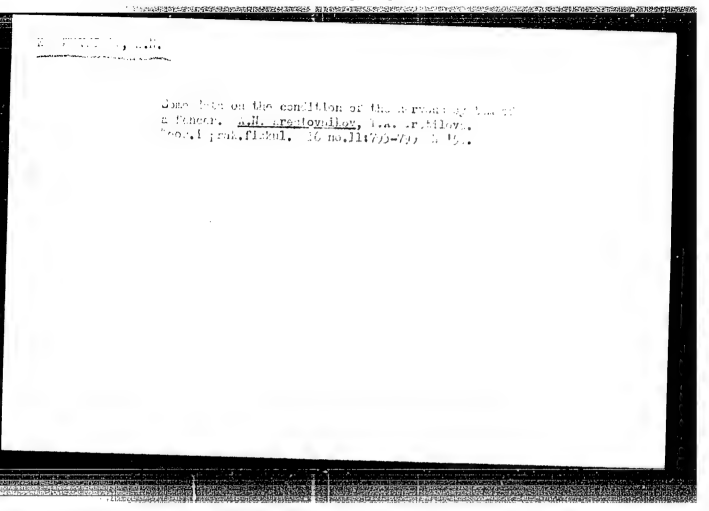
Thysiology

Change of functional state in some analysors in ball-throwing exercises, Teor. i prak. fizkul., 15, No. 7, 1952.

9. Monthly List of Russian Accessions, Library of Congress, November 1952 1993, Uncl.







KRESTOVNIKOV, A. N.

The Committee on Stalin Prizes (of the Council of Ministers USER) in the fields of science and inventions announces that the following scientific works, popular scientific books, and textbooks have been submitted for competition for Stalin Prizes for the years 1952 and 1953. (Sovetskaya Kultura, Moscow, No. 22-40, 20 Feb - 3 Apr 1954)

Title of Work

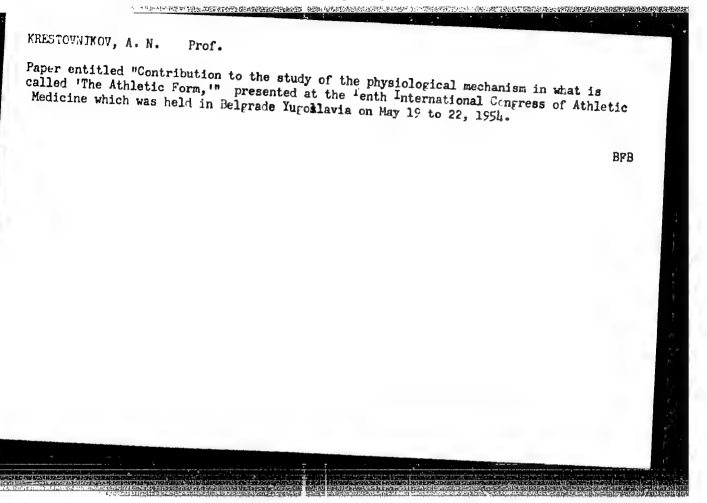
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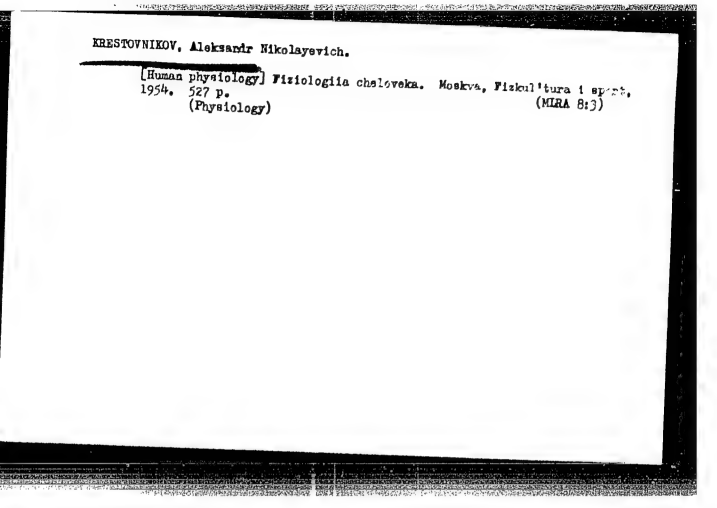
Krestovnikov, A. N.

"Notes on the Physiology of Physical Exercises"

Institute of Physical Culture imeni P. F. Lesgaft

80: W-30604, 7 July 1954





Change in visual and cutaneous sensitivity under static stress.

Trudy Vsss.ob-va fiziol.biokhim.i farm. 2:50-52 '54. (MLRA 8:7)

1. Kafedra fisiologii Oosudarstvennogo institut fisicheskoy kul'tury im. P.F.Longafta.

(SKIN, physiology,
electrical sensitivity in constant tension)

(ETE, physiology,
electrical sensitivity in constant tension)

(ELECTRICITY, effects,
on eye & skin, sensitivity in constant tension)

KRESTOWNIKOW. A.N.

Pavlovian theory on the higher nervous function in man as a principle of physical education. Acta physical polon. 5 no.2:131-145 1954.

1. Z Katedry Fizjologii Leningradskiego Instytutu Kultury Fizycznej im. P.F. Lesgafta.

(PHYSICAL EDUCATION AND TRAINING, Pavlovian theory in)

USSR/Medicine - Physiology

 $\perp \wedge$ Pub. 33-8/28 FD-2699

Card 1/1

Author

: Krestovnikov, A. N.; Tretilova, T. A.

Title

Some data on the state of the nervous system in fencers

Periodical

: Fiziol. zhur. 41, 48-54, Jan-Feb 1955

Abstract

: Investigated the state of the nervous system in both beginning and advanced fencers, ranging in age from 14 to 39. Determined the chronaxy of the biceps and triceps brachii of both arms, both before and after fencing lessons, at various stages of training; determined the speed of the motor response to visual, auditory, and tactile stimuli; and studied the activity of the autonomic nervous system by pulse count at rest and by oculo-cardiac and orthostatic tests. Tables. Thirteen references, all USSR (8 since 1940).

Institution

Submitted

: September 1, 1953

. KRESTOVNIKOV, A.N.; HOZIN, K.M.

Calculation of repeated zonal recrystallization. Izv.vys.ucheb.zav.; tavet.mer. 8 no.2:105-112 65. (MIRA 19:1)

l. Kafedin fiziko-khimicheskikh isaledov miy protsessov proizvodstva poluprovodnikovykh materialov i chistykh metallov Moskovskogo instituta stali i splavov. Submitted October 10, 1963.

***** WINDERFECTION OF THE STATE OF THE STAT

L 13031-66 EAT(m)/EPF(n)-2/T/EAP(t)/EAP(b)/EAA(c) ACC NR. AP5028582 _IJP(c) JD/WW/JC SOURCE CODE: UR/0076/65/039/011/2738/2741 AUTHOR: Krestovníkov, A. N.; Vigdorovích, V. N.; Marychev, V. V. ORG: Moscow State Scientific Research, Design and Planning Institute of the Rare Metal Industry (Moskovskiy gosudarstvennyy nauchno-issledovatel'skiy i projektnyy institut redkometallicheskoy promyshlennosti) TITLE: Effect of atomic number of impurities on their distribution SOURCE: Zhurnal fizicheskoy khimii, v. 39, no. 11, 1965, 2738-2741 TOPIC TAGS: impurity level, atomic property, metal purification, ABSTRACT: The distribution coefficients of impurity elements have been evaluated for only a small number of elements and in many cases only preliminary determinations were made; therefore, the periodicity of changes of the distribution coefficients of impurities is only qualitative. In the aluminum matrix the distribution coefficients of short period impurities displayed one maximum: in the second period Be has the highest value, in the third period-Mg. In long periods two maxima are observed. The first maximum occurs in transition metals: fourth period--Ti, V, Cr; fifth period--Zr, Nb, Ho; sixth period--Ta, W; Card 1/2 UDC: 541.20

ACC NR. AP5028582

seventh period.-Th., The second maximum falls in the fourth period on PD and Bi. For indium and thallium matrices each period displays one trices one maximum is displayed in each period, which occur with elegroup is observed, occurring with elements of the IVD-VID groups. In the silicon matrix one maximum per analogous behavior is observed in germanium. In the Indium antimonide values of the distribution coefficients are also displayed by the elements of the III and VID groups. Si, Ge and Sn do not follow the genebehavior. It is proposed that the established periodicity of the ing crystallization of metals and semiconductors. Orig. art. has: 2

SUB CODE: 07,20/ SUBM DATE: 14Sep64/ ORIG REF: 010/ CTH REF: 004

L 23083-66 EWT(m)/T/EWP(t)/EWP(e) ACC NR IJP(c) JD/WH/MJW(CL) AP5028998 SOURCE CODE: UR/0128/65/000/009/0001/0003 AUTHOR: Krestovníkov, A. N. (Doctor of technical sciences); Vendrikh, M. S. (Candidate of technical sciences); Shklennik, Ya. I. (Candidate of technical sciences); Kuz'micheva, V. I. (Engineer); Matusevich, 1. S. (Engineer); Telis, M. Ya. (Engineer) ORG: none TITLE: Silica-free molds for casting high-temperature alloys and refractory metals SOURCE: Liteynoye proizvodstvo, no. 9, 1965, 1-3 TOPIC TAGS: metal casting, silica, refractory metal, nitrate, high temperature alloy ABSTRACT: Although previous studies have demonstrated the unsuitability of SiO2 as a molding material for casping refractory metals and alloys, most binders used in a molding material for casping retractory metals and alloys, most binders used in investment-pattern casting contain SiO and a radical solution of this problem would be the use of silica-free binders with chemical properties analogous or close to those of the refractory materials (oxides). Ethylsilicate-type silicones meet this need but they are too scarce and expensive. Two of the authors (Ya. I. Shkleynik and I. S. Matusevich. Author's Certificate [Patent] no. 162299 of 25 Apr 1963), have previously established that saturated aqueous solutions of nitrate salts can, following their thermal or chemical decomposition, be used as binders for the preparation of silica-free molds. In this connection, the authors describe laboratory UDC: 621.74.045

L 23083-66 ACC NR: AP5028998

experiments with the construction of molds based on the use of aluminum nitrate as the silica-free binder, with the setting of the mix being a result of the exchange reaction between the aqueous solution of nitrate salt and oxide:

$$2A1(NO_3)_3 + 3H_2O + 3MgO = 2A1(OH)_3 + 3Mg(NO_3)_2$$

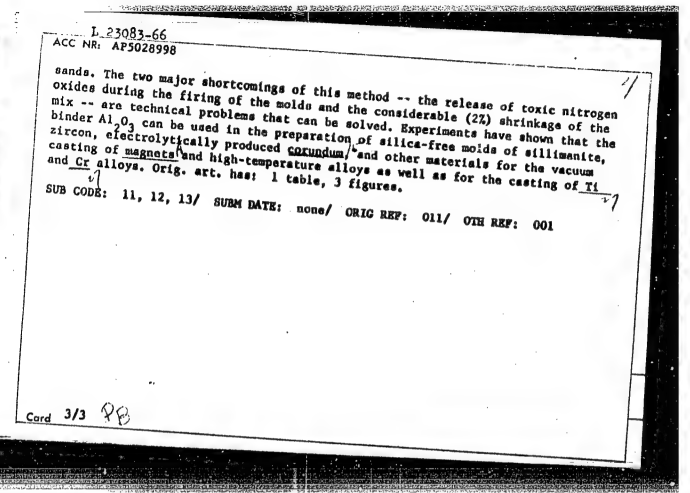
Sieve-screened metallurgical magnesite and chamotte were used as the fillers. On subsequent firing at 950°C the resulting aluminum hydroxide and magnesium nitrate decompose to form high-disperse oxides assuring the strength of the mix in heated

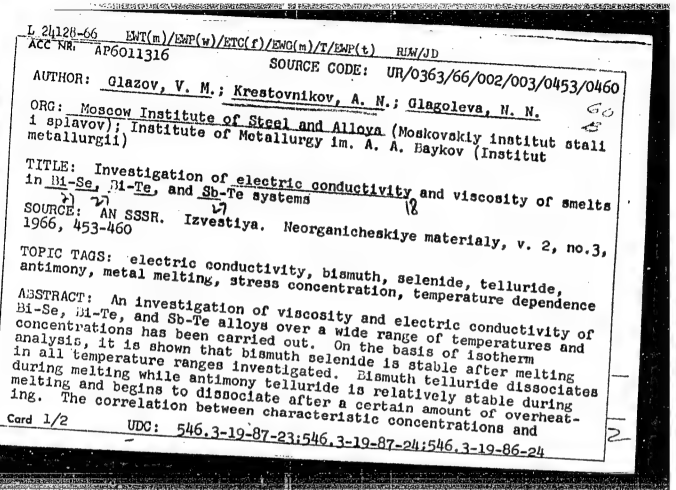
$$2A1(OH)_3 = A1_2O_3 + 3H_2O^{\dagger};$$

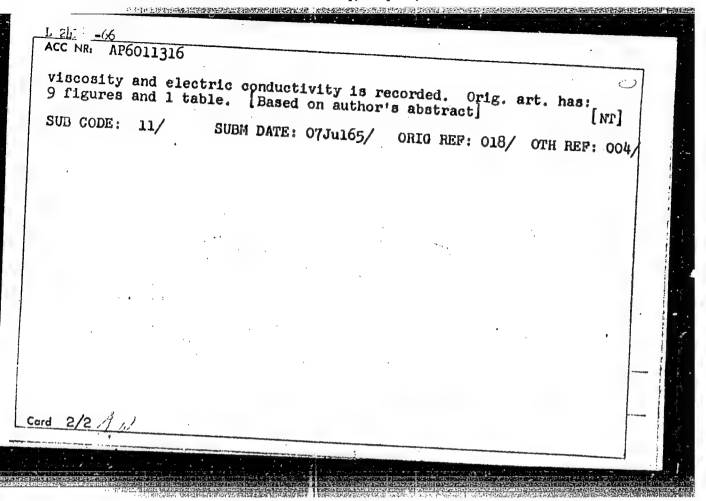
 $2Hg(NO_3)_2 = 2HgO + 4NO_2^{\dagger} + O_2^{\dagger}.$

The molds were shaped by hand on wood models, dried for 2-3 hr at 300-400°C, heated to 950°C and filled with G13L manganese steel at 1650°C or with L114 steel at 1750°C. Findings: No signs of scorching could be observed on the molds but some parts of their surface displayed bead-like projections which were traced to bubbles of air escaping from their surface; this is a minor technical problem that can be ironed out by a more efficient preparation of the mix. The results confirmed that solutions of nitrate salts and primarily of aluminum nitrate may be used as binders for molding

Card 2/3







L 29805-66 EWT(m)/ETC(f)/EWP(t)/ETI IJP(c) RDW/JD
ACC NR: AP6015068 (A)

SOURCE CODE: UR/0363/66/002/005/0850/0854

AUTHOR: Glazov, V. M.; Krestovnikov, A. N.; Yevseyev, V. A.; Ayvazov, A. A.

ORG: Moscow Institute of Steel and Alloys (Moskovskiy institut stali i splavov)

TITLE: Study of the thermal emf of germanium and tin tellurides in the solid and

SOURCE: AN SSSR. Izvestiya. Neorganicheskiye materialy, v. 2, no. 5, 1966, 850-854

TOPIC TAGS: germanium compound, tin compound, telluride, thermal emf, electric conductivity, temperature dependence

ABSTRACT: The temperature dependence of the thermal emf of tin and germanium tellurides were studied in order to investigate their physicochemical nature and changes in bond character associated with the fusion of these compounds. To this end, a special apparatus was constructed which permitted measurements of differential thermal emf over a wide temperature range in a vacuum or in an inert gas atmosphere in both the liquid and solid state. A correlation was noted between the character of the temperature dependence of the thermal emf and the electrical conductivity of

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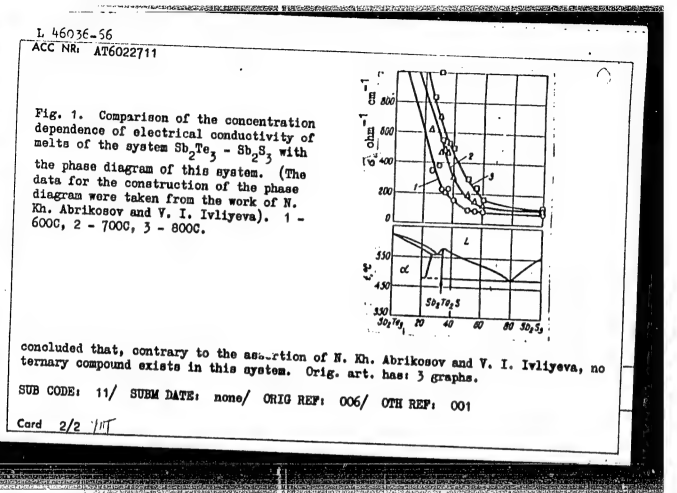
germanium and tin tellurides in the liquid and solid state. The presence of hole conductivity and the decrease in thermal emf with rising temperature of the melt confirm the conclusion, reached on the basis of electrical conductivity measurements, that these tellurides remain semiconductors after they have melted, and indicate that these substances are not semimetals in the solid state. Orig. art. has: 4

SUB CODE: 20,07/ SUBM DATE: 13Sep65/ ORIG REF: 013/ OTH REF: 003

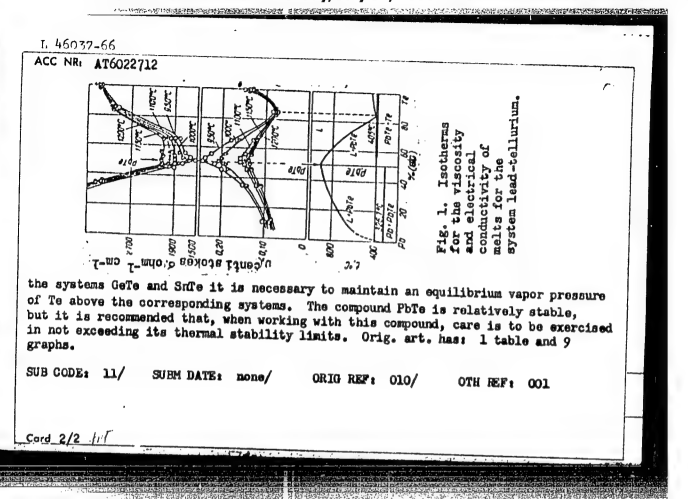
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Card 2/2

L 46036-66 EVT ACC NR. AT6022711 EVT(m)/EVP(t)/ETI SOURCE CODE: UR/2848/66/000/041/0227/0231 AUTHORS: Krestovnikov, A. N.; Glazov, V. M.; Ivliyeva, V. I.; Makhmudova, N. M. OEG: Moscow Institute of Steel and Alloys, Department for Physico-chemical Investigation of Manufacturing Processes of Semiconductor Materials and Pure Metals (Moskovskiy institut stali i splavov, Kafedra fiziko-khimicheskikh issledovaniy proteessov proizvodstva poluprovodnikovykh materialov i chistykh metallov) TITLE: Investigation of electrical conductivity of alloys belonging to the system Sb₂Te₃ - Sb₂S₃ in the solid and liquid state SOURCE! Moscow. Institut stali i splavov. Sbornik, no. 41, 1966. Fizicheskaya khimiya metallurgicheskikh protsessov i sistem (Physical chemistry of metallurgical processes and systems), 227-231 TOPIC TAGS: antimony compound, antimony sulfide, tellurium containing alloy, electric conductivity, semiconductor conductivity, alloy phase diagram ABSTRACT: The electrical conductivity of the system Sb_2Te_3 - Sb_2S_3 was studied as a function of composition and temperature. The investigation supplements the results of N. Kh. Abrikosov and V. I. Ivliyeva /No further reference given. Note of abstracter/. The experimental procedure is described by D. A. Petrov and V. M. Glazov (Zavodskaya laboratoriya, 1958, No. 1). The experimental results are presented graphically (see Fig. 1). It was found that all alloys of this system are semiconductors in the liquid state. From the appearance of the conductivity-temperature-composition curves, it is Card 1/2



L 46037-66 写型(m)/可(t)/可工 IJr(c) JD /44/JG ACC NR AT6022712 SOURCE CODE: UR/2848/66/000/041/0232/0238 AUTHORS: Krestovnikov, A. N.; Glazov, V. M.; Glagoleva, N. N.; Situlina, O. V. ORG: Moscow Institute of Steel and Alloys, Department for Physico-chemical Investigation of Processes for the Hamifacture of Semiconductor Materials and Pure Metals (Moskovskiy institut stali i splavov, Kafedra fiziko-khimicheskikh issledovaniy protsessov proizvodstva poluprovodnikovykh materialov i chistykh metallov) TITLE: Investigation of viscosity and electrical conductivity of binary alloys of tellurium with germanium, tin, and lead in the liquid state SOURCE: Moscow. Institut stali i splavov. Sbornik, no. 41, 1966. Fizicheskaya khimiya metallurgicheskikh protsessov i sistem (Physical chemistry of metallurgical processes and systems), 232-238 TOPIC TAGS: tellurium containing alloy, germanium containing alloy, lead containing alloy, tin containing alloy, electrical conductivity, fluid viscosity ABSTRACT: The viscosity and electrical conductivity of the binary systems TeSn, and TePb were investigated. The alloys were prepared after the method of L. Ya. Krol', A. Ya. Nachel'skiy, and M. D. Khlystovskaya (Zavodskaya laboratoriya, 1961, No. 2). The experimental procedure for the determination of viscosity and electrical conductivity is described by V. M. Glazov and S. N. Chizhevskaya (DAN SSSE, 1964, t. 154, No. 1). The experimental results are presented in tables and graphs (see Fig. 1). It was found that in order to retain a stoichiometric composition in Card 1/2



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L 07979_67 EAT(m)/EAP(t)/ETI/EWP(k) IJP(c) JD/HM/JG/WB	
ACC NR: AT6022710 SOURCE CODE: UR/2848/66/000/041/0196/0204	
AUTHORS: Krestovnikov, A. N.; Krupin, A. V.; Linetskiy, B. L.; Chernyshev, V. N.; Bogolyubov, V. S.	
ORG: Moscow Institute of Steel and Alloys, Department of Technology and Automation of the Rolling Industry (Moskovskiy institut stali i splavov, Kafedra tekhnologii i avtomatizatsii prokatnogo proizvodstva)	*
TITLE: Thermodynamic analysis of the conditions of nonoxidizing rolling of tungsten in a vacuum at high temperatures	and the state of t
SOURCE: Moscow. Institut stali i splavov. Sbornik, no. 41, 1966. Fizicheskaya khimiya metallurgicheskikh protsessov i sistem (Physical chemistry of metallurgical processes and systems), 196-204	
TOPIC TAGS: tungsten, tungsten compound, tungsten containing alloy, tungsten alloy, THE KNODYNAMIC ANALYSIS, METAL ROLLING, METAL OFICATION ARSTRACE. The property of the containing alloy, tungsten alloy,	
and residual pressures and conditions under which oxidation cannot occur are presented. The thermodynamic calculations for the oxidation reactions which form WO. W.O. and	
are given for temperatures 12001600C, and the thermodynamic characteristics (as	
well as enthalpy and entropy) are tabulated for the tungsten oxides over the temperature range 14731873K. The characteristic temperatures of the oxides are given and	
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ACC NR: AT6022710

the Debye functions for tungsten and oxygen in $\mathbb{V}_2^{0}_5$ are tabulated. Based on this data, curves of the isobaric potentials for oxide formation and of the equilibrium pressures of oxygen as a function of temperature are constructed as shown in Figs. 1 and 2.

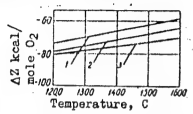


Fig. 1. Isobaric potentials of oxide formation: $1 - WO_3$; 2 -

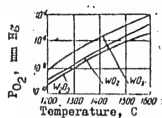


Fig. 2. Dissociation constants of tungsten oxides.

WO₂; 3 - W₂O₅.

It is concluded that rolling of tungsten in a vacuum to prevent oxidation is feasible. Orig. art. has: 9 tables, 12 formulas, and 2 figures.

SUB CODE: 13/ SUBM DATE: none/ ORIG REF: 018/ OTH REF: 003

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APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP8

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"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000826420

L 06481-67 EWT(m)/EWP(q)/EWP(t)/ETI IJP(c) WH/JD ACC NR: AP6028293 SOURCE CODE: UR/0363/66/002/006/0976/0975
AUTHOR: Glazov, V. M.; Krestovnikov, A. N.; Yevseyev, V. A.
ORG: Moscow Institute of Steel and Alloys (Moskovskiy institut stali i splavov)
TITIE: Study of the thermal emf's of group V chalcogenides in the solid and liquid state
SOURCE: AN SSSR. Izvestiya, Neorganicheskiye materialy, v. 2, no. 6, 1966, 976-979
TOPIC TAGS: thermal emf, bismuth compound, antimony compound, telluride, selenide ABSTRACT: The differential thermal emf's of the compounds Bi2Te2. Bi2Se2, Sb2Te3 and Sb2Se3 were studied over a wide temperature range (up to 1000°C) in the solid and liquid state. A substantial drop in thermal emf on melting was observed; this is attributed to an increase in the carrier concentration and an equalization of the electron and hole mobilities. The magnitude of this drop is decreased by the "anionic" replacement by a lighter element, due to the tendency of the thermal emf to increase emf of Sb2Se3 and Bi2Se3 changes after superheating in the liquid state. A correlation was observed between the nature of the temperature dependence of the thermal emf this is thought to be due to a decrease in dorderter.
this is thought to be due to a decrease in deviations from stoichiometry in the Sb2Te3; Sb2Te3 phase as the temperature rises. On the whole, data on the thermal emf of the
Card 1/2 UDC: 537.311.33

L 07979-67 EnT(m)/EnP(t)/ETI/EnP(k) IJP(c) JD/HM/JG/WB ACC NR AT6022710 SOURCE CODE: UR/2848/66/000/041/0196/0204 AUTHORS: Krestovnikov, A. N.; Krupin, A. V.; Linetskiy, B. L.; Chernyshev, V. N.; Bogolyubov, V. S. ORG: Moscow Institute of Steel and Alloys, Department of Technology and Automation of the Rolling Industry (Moskovskiy institut stali i splavov, Kafedra tekhnologii i avtomatizatsii prokatnogo proizvodstva) TITLE: Thermodynamic analysis of the conditions of nonoxidizing rolling of tungsten in a vacuum at high temperatures SOURCE: Moscow. Institut stali i splavov. Sbornik, no. 41, 1966. Fizicheskaya khimiya metallurgicheskikh protsessov i sistem (Physical chemistry of metallurgical processes and systems), 196-204 TOPIC TAGS: tungsten, tungsten compound, tungsten containing alloy, tungsten alloy, THERMODYNAMIC ANALYSIS, METAL ROLLING, METAL OFICATION ABSTRACT: Thermochemical calculations of tungsten behavior at various temperatures and residual pressures and conditions under which oxidation cannot occur are presented. The thermodynamic calculations for the oxidation reactions which form WO3, W2O5, and WO are given for temperatures 1200--1600C, and the thermodynamic characteristics (as well as enthalpy and entropy) are tabulated for the tungsten oxides over the temperature range 1473--1873K. The characteristic temperatures of the oxides are given and Card 1/2

L 07979-67

ACC NR: AT6022710

the Debye functions for tungsten and oxygen in $\mathbb{V}_2^{0}_5$ are tabulated. Based on this data, curves of the isobaric potentials for oxide formation and of the equilibrium pressures of oxygen as a function of temperature are constructed as shown in Figs. 1 and 2.

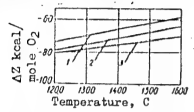


Fig. 1. Isobaric potentials of oxide formation: $1 - WO_3$; 2 -

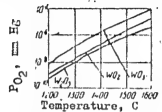


Fig. 2. Dissociation constants of tungsten oxides.

WO2; 3 - W2O5.

It is concluded that rolling of tungsten in a vacuum to prevent oxidation is feasible. Orig. art. has: 9 tables, 12 formulas, and 2 figures.

SUB CUDE: 13/ SUBM DATE: none/ ORIG REF: 018/ OTH REF: 003

card 2/2 fall

I. 06481-67 EWT(m)/EWP(e)/EWP(t)/ETI IJP(c) ACC NR AP6028293 SOURCE CODE: UR/0363/66/002/006/0976/0979 Glazov, V. M.; Krestovnikov, A. N.; Yevseyev, V. A. AUTHOR: 31 B ORG: Moscow Institute of Steel and Alloys (Moskovskiy institut steli i splavov) TITLE: Study of the thermal emf's of group V chalcogenides in the solid and liquid SOURCE: AN SSSR. Izvestiya, Neorganicheskiye materialy, v. 2, no. 6, 1966, 976-979 TOPIC TAGS: thermal emf, bismuth compound, antimony compound, telluride, selenide ABSTRACT: The differential thermal emf's of the compounds Bi2Te3. Bi2Se3, Sb2Te3 and Sb2Se3 were studied over a wide temperature range (up to 1000 °C) in the solid and lim quid state. A substantial drop in thermal emf on melting was observed; this is attributed to an increase in the carrier concentration and an equalization of the electron and hole mobilities. The magnitude of this drop is decreased by the "anionic" replacement by a lighter element, due to the tendency of the thermal emf to increase in the liquid phase as Te is replaced by Se. It is shown that the sign of the thormal emf of Sb2Se3 and Bi2Se3 changes after superheating in the liquid state. A correlation was observed between the nature of the temperature dependence of the thermal emf and the electrical conductivity in the solid phase at high temperatures in Sb2Te3; this is thought to be due to a decrease in deviations from stoichiometry in the Sb2Te3 phase as the temperature rises. On the whole, data on the thermal emf of the Card 1/2 UDC: 537.311.33

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L 07979-67 ETT(m)/E-P(t)/ETI/EmP(t) ACC NR AT6022710 SOURCE CODE: Un/2048/66/000/041/0106/0204 AUTHORS: Krestovnikov, A. N.; Krupin, A. V.; Linetskiy, B. L.; Chernyshev, Bogolyubov, V. S. ORG: Moscow Institute of Steel and Alloys, Department of Technology and Automation of the Rolling Industry (Moskovskiy institut stali i splayov, Kafedra tekanologii i avtematizatsii prokatnogo proizvodstva) TITLE: Thermodynamic analysis of the conditions of nonoxidizing rolling of tungsten in a vacuum at high temperatures SOURCE: Moscow. Institut stali i splavov. Sbornik, no. 41, 1966. Fizicheskaya khimiya metallurgicheskikh protsessov i sistem (Physical chemistry of metallurgical processes and systems), 196-204 TOPIC TAGS: tungaten, tungaten compound, tungaten containing alloy, tungaten alloy, THEKING DYNAMIC ANALYSIS, METAL ROLLING, METAL OSIONITON ABSTRACT: Thermochemical calculations of tungaten behavior at various temperatures and residual pressures and conditions under which exidation cannot occur are presented. The thermodynamic calculations for the exidation reactions which form WO3, W2O5, and WO are given for temperatures 1200--1600C, and the thermodynamic characteristics (as well as enthalpy and entropy) are tabulated for the tungatem exides over the temperature range 1473--1873K. The characteristic temperatures of the exides are given and Card 1/2

L 07979-67 ACC NR. AT6022710

the Debye functions for tungsten and oxygen in \mathbb{W}_2^{0} are tabulated. Based on this data, curves of the isobaric potentials for oxide formation and of the equilibrium pressures of oxygen as a function of temperature are constructed as shown in Figs. 1

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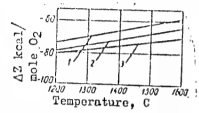


Fig. 1. Isobaric potentials of oxide formation: 1 - WO3; 2 -

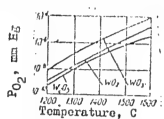


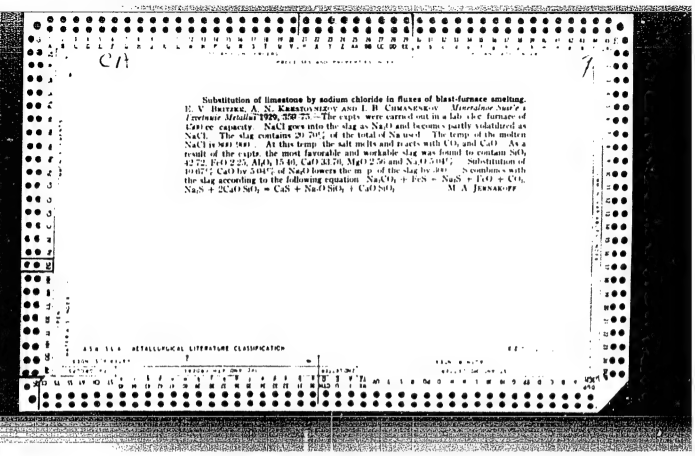
Fig. 2. Dissociation constants of tungaten oxides.

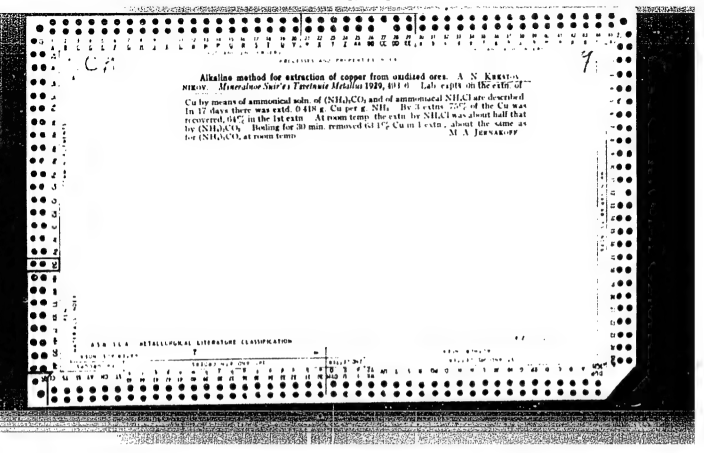
₩₀₂; 3 - ₩₂0₅.

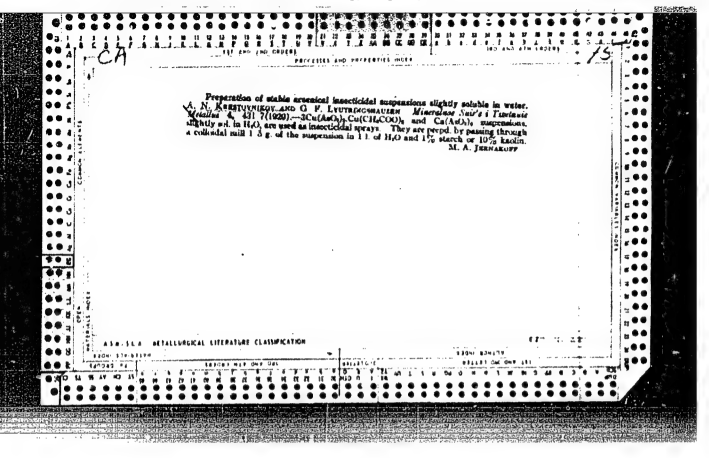
It is concluded that rolling of tungsten in a vacuum to prevent exidation is feasible. Orig. art. has: 9 tables, 12 formulas, and 2 figures.

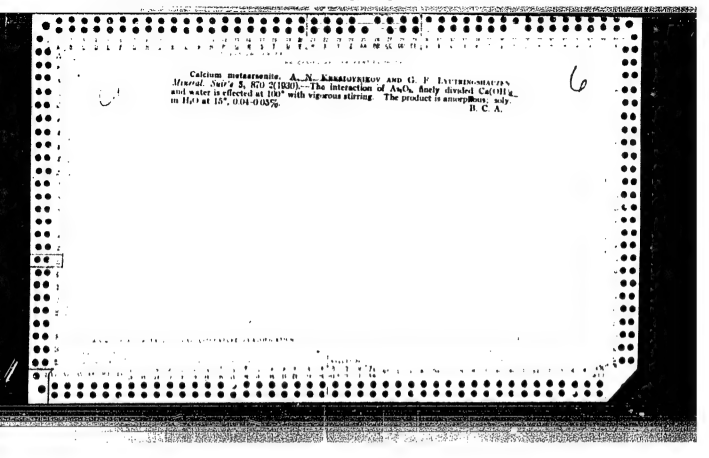
SUB CODE: 13/ SUBM DATE: none/ ORIG REF: 018/ OTH REF:

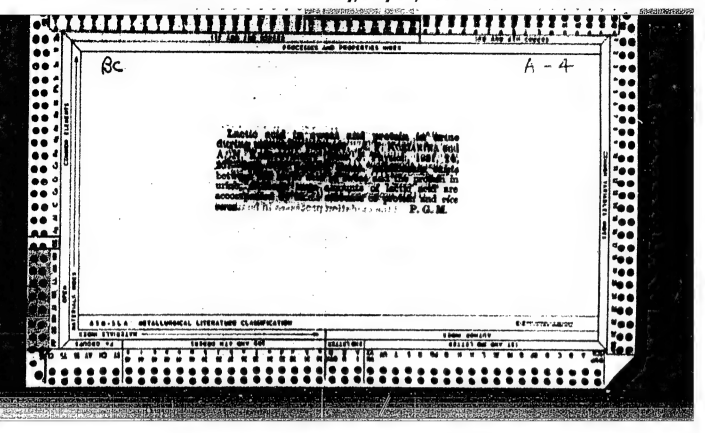
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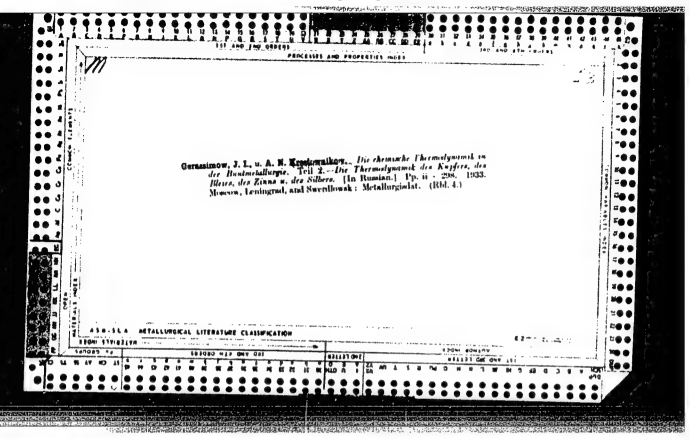


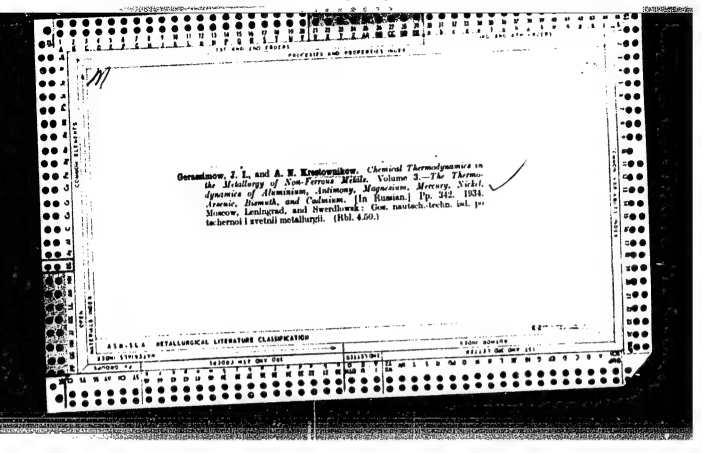




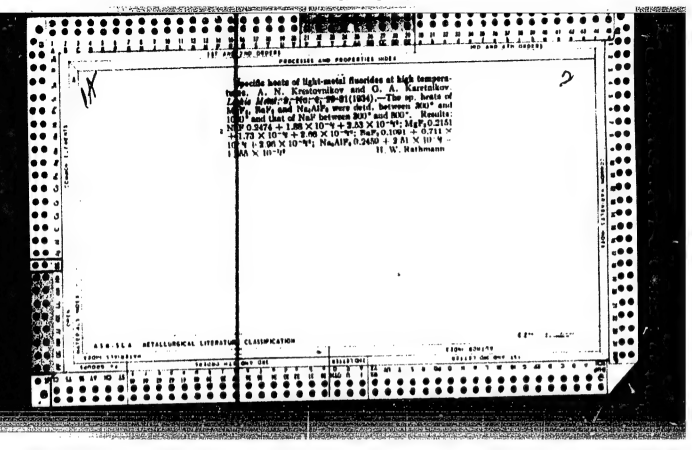


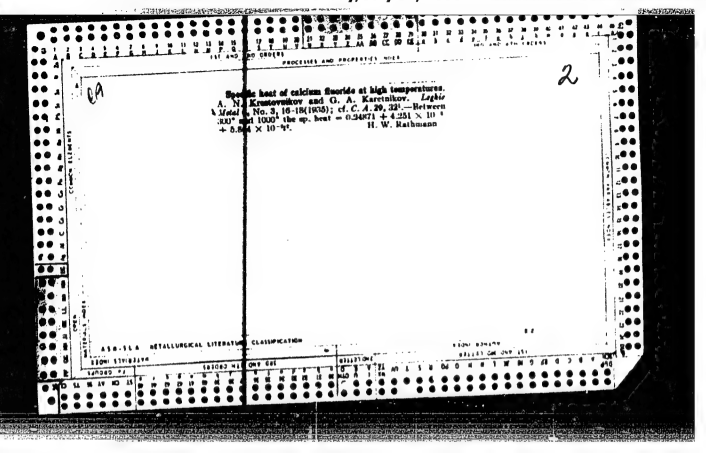




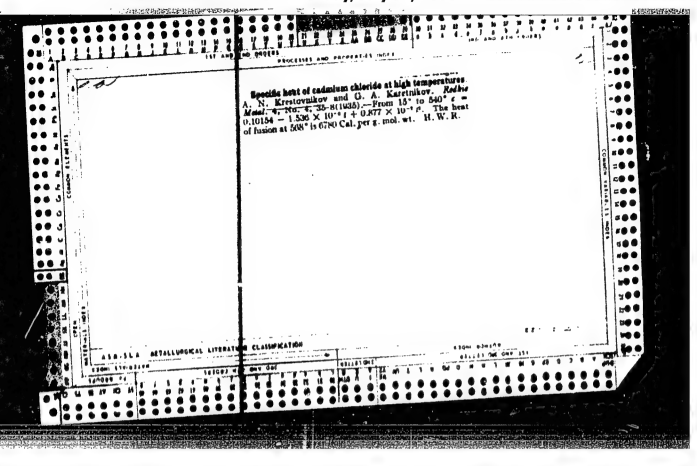


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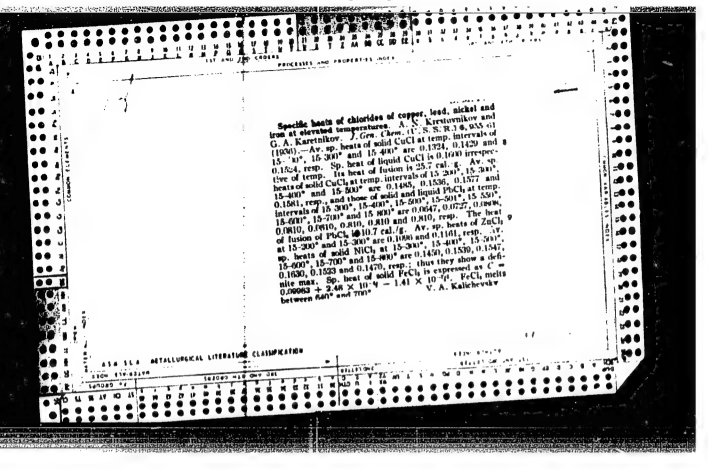


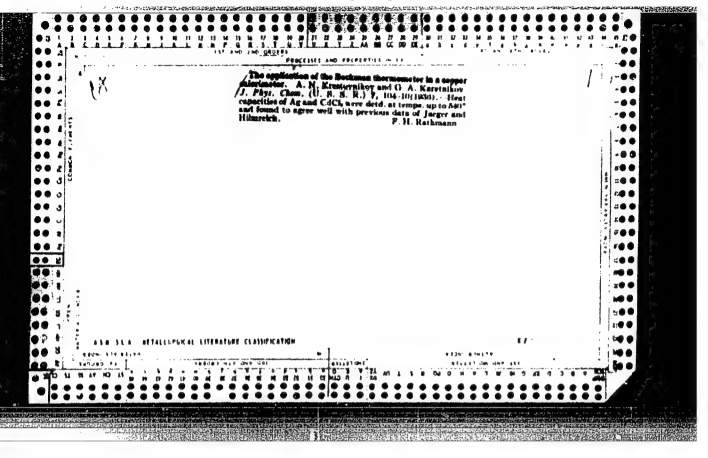
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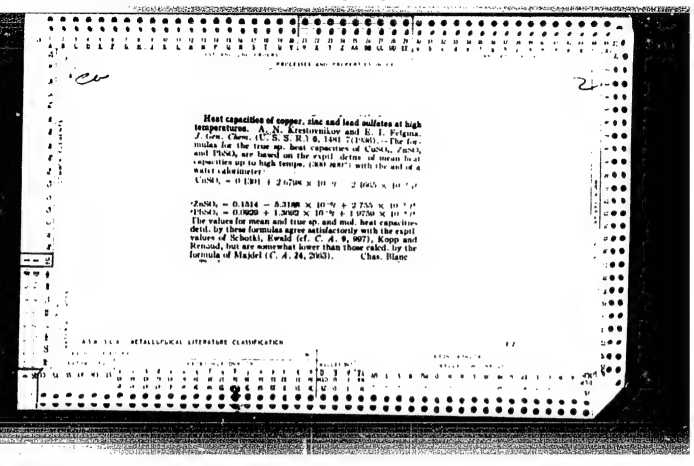


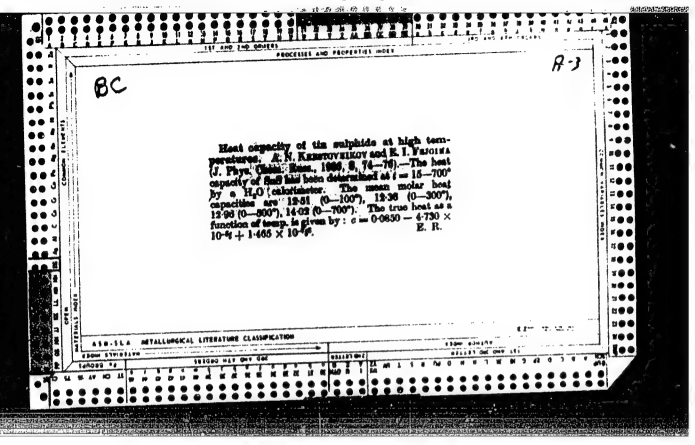
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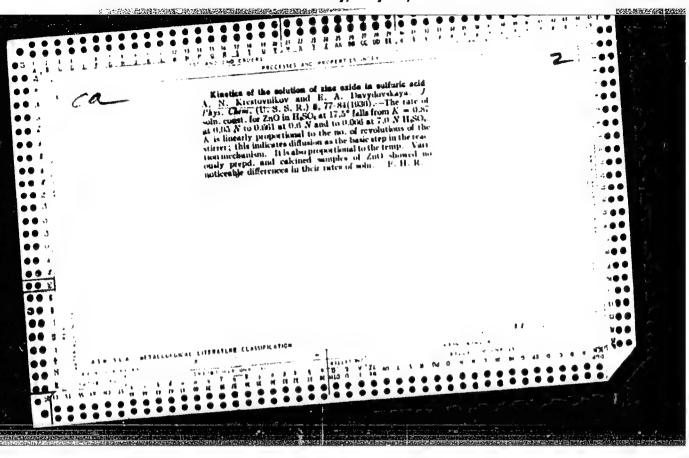
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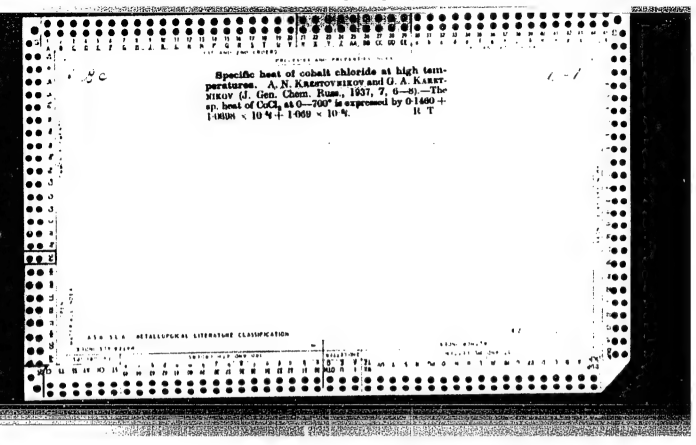


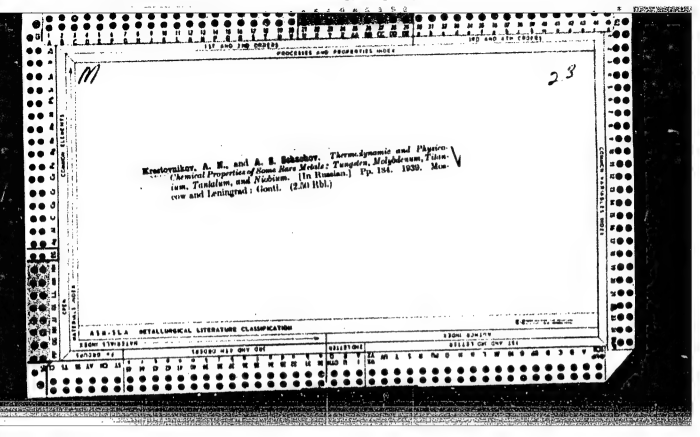






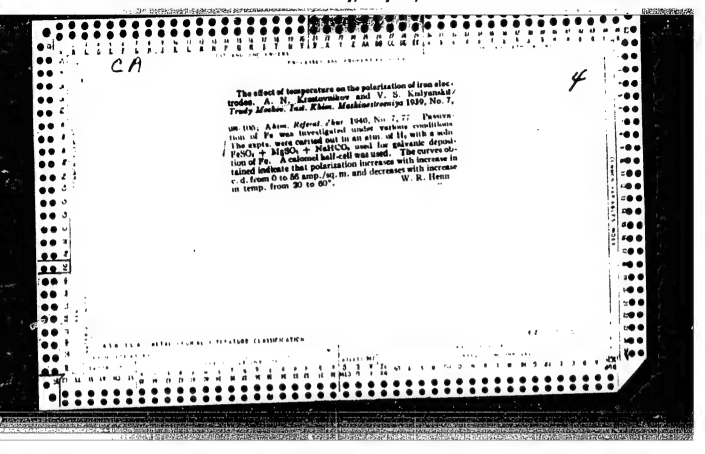






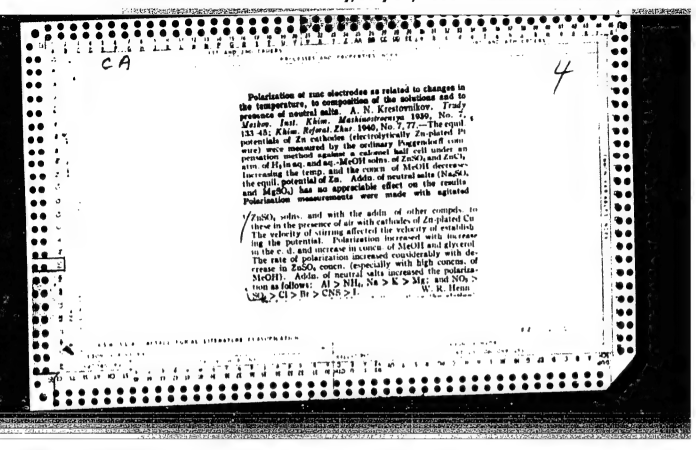
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CIA-RDP86-00513R0008264200

KRESTOVNIKOV, A. N. (Frof. Dr.)

The thermal capacities of nonferrous metals and their compounds, Metallurgy of Non-Ferrous Metals, Moscow, 1946. Collection of Scientific Works, No. 14, Moscow Inst. of Non-Ferrous Metallurgy. Report U-3391, 22 April 1953.

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Encotevation, A. N. "The medicin heat of heat in its escentum is, Heath, trudy (took, edign, in-t), Sollection 1, 1900, p. 101-77, while the last in.

So: 8-001, 10 April 53, (Lebosis 'Zhurnal 'nyih ut toy, 50, 70, 1046).

KRESTOVNIKOV, Aleksandr Nikolayevich, professor, doktor; SHAKHOV, Aleksey
Sergeyevich, dotsent, kandidat khimicheskikh nauk; URAZOV, G.G., akademik, redaktor; CHERNOV, A.N., redaktor; ARKHANGEL'SKAYA, N.S., redaktor; ATTOPOVICH, M.K., tekhnicheskiy redaktor.

[Academician Nikolai Sergeevich Kurnskov; work in the field of non-ferrous metallurgy] Akademik Nikolai Semenovich Kurnskov; raboty v oblasti tsvetnoi metallurgii. Sostaviteli: A.N.Krestovnikov, A.S. Shakhov. Pod red. G.G.Urazova, Moskva, Gos. nauchno-tekhn. izd-vo litry po chernoi i tsvetnoi metallurgii, 1954. 406 p. (MLRA 7:12) ry po chernoi i tsvetnoi metallurgii, 1860-1941) (Metallurgical ana-lysis)

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KRESTOVI	VIK 6V.	Realisation of changes in specific heat variations of r with earlyon monoraids or A. N. Krendovnikov. States of the Constant of the Constant of the Constant of the reaction of the "standard table in calcd. for (1) and (2). tions giving the max. and variation of the C. values and 21.9% in (2). The (Standard Tables) is 19.20	hydrogen; A., S. venical Mostor March. Mauch. Trudor Mostor. 1954, No. 24, 241-22; Mg. 54621.—For clarify £ Zn on the securicy of the mas ZnO + CO = Zn + '6,0 (2) by the of T) = (Ah es,'' the temp. dependence As a basis for the calcus.	to stude the and to Init Referat. fing the de calcd. CO ₂ (1) I/T) + e of K _p ,, equa- At a	

USSP/Chamical Technology. Chemical Products and Their Application -- Electrochemical manufacturing. Electrodeposition. Chemical sources of electrical current, I-8

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 5111

Krestovníkov, A. N., Gastev, S. S. Author:

Institution: Moscow Polygraphical Institute

Title: Kinetics of Etching of Zinc Used in Printing by the Chemical Method

Original

Publication: Nauch. tr. Mosk. poligr. i-nt, 1955, 3, 135-142

Abstract: Investigation of the rate of dissolution of sheet In used in the printing industry, in mixtures of HCl and HNO3 (using 15 (I), 10 (II) and 5 (III) % by weight of each component in the mixture), by the method of determination of loss in weight (IW) after 5 minutes of etching (E). The E in I was started at 250 and terminated at ~1000 due to ratural heating. Mixtures II and III were heated at 800 before E, so that the temperature of these mixtures attained ~900 at

the end of E. It is shown that with all other conditions being equal,

Card 1/2

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USSR/Chemical Technology. Chemical Products and Their Application -- Electrochemical manufacturing. Electrodeposition. Chemical sources of electrical current, I-8

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 5111

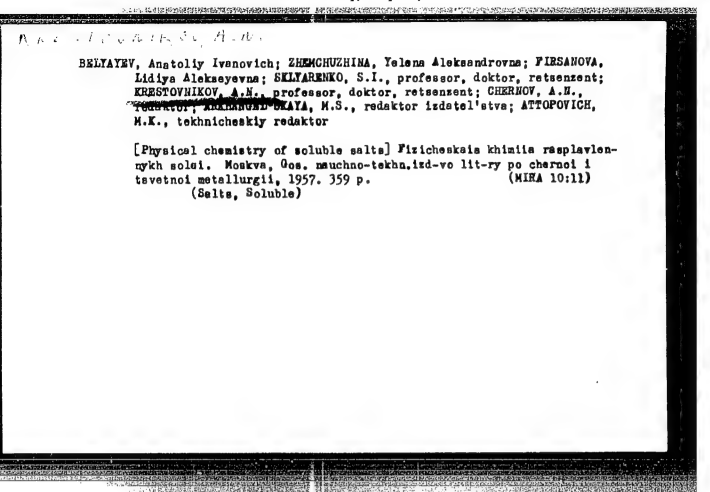
Abstract: IW decrease in the series I > II > III. Increase in the volume of the solution from 100 to 1,100 ml, results, in general, in greater IW, and this effect increases in the series III < II < I. On decrease of the effective surface of the Zn the IW decreases in III and undergoes no change in I. The last mentioned effect is attributed to attainment, in I, of the saturation level of E products concentration, due to a high rate of dissolution. Using III as an example it is shown that the speed of stirring of the solution produces no substantial effect on IW.

Card 2/2

PAZUKHIN, Vasiliy Aleksandrovich; FISHER, Aleksandr Yakovlavich; KRESTOVNIKOV,
A.N., professor, doktor, retsenzent; MEYERSON, G.A., professor, doktor,
retsenzent; ZHUKOVSKIY, Ye.I., professor, doktor, retsenzent; MEN'SHIKOV, M.I., kaudidat tekhnicheskikh nauk, retsenzent; SAMSONOV, G.V.,
kandidat tekhnicheskikh nauk, retsenzent; MESHCHERYAKOV, S.I., kandidat
tekhnicheskikh nauk, retsenzent; SAMSONOV, G.V., redaktor; ARKHANGEL'SKAYA, M.S., redaktor izdatel'stva; HERLOV, A.P., tekhnicheskiy redaktor

[Vacuum in metallurgy] Vakuum v metallurgii. Hoskva, Gos. nauchnotekhn. izd-vo lit-ry po chernoi i tsvetnoi metallurgii,1956. 520 p. (Vacuum) (Metallurgy) (MLRA 9:12)

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3-2-23/32 Krestovnikov, A.N., Professor, Vigdorovich, V.N., Assistant AUTHOR: Lecture Demonstrations on Chemical Kinetics (O lektsionnykh TITLE:

demonstratelyakh po khimicheskoy kinetike)

Vestnik vysshey shkoly, Feb 1957, # 2, p 67-68 (USSR) PERIODICAL:

ABSTRACT: The author begins with the statement that there are no manuals describing demonstrations of physical chemistry, which causes the lecturer much difficulty when he tries to teach by illustration. One of the most interesting sections of physical chemistry is chemical kinetics, but there are few means of demonstrating experiments in this science. For some years, the instructors of the Chair of Physical Chemistry of the Moscow Institute of non-ferrous Metals and Gold, in the course of their lectures, have shown experiments illustrating the peculiarities of chemical reaction kinetics. For this purpose the reaction of resolving hydrogen peroxide is being used. The author goes

on to describe the various phases of resolution and then describes 3 more experiments.

The Moscow Institute of Non-ferrous Metals and Gold imeni M.I. Kalinin (Moskovskiy institut tsvetnykh metallov i zolota imeni ASSOCIATION:

M.I. Kalinina)

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Card 1/1

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137-58-4-6570

THE CONTRACTOR OF THE PROPERTY OF THE PROPERTY

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 4. p 36 (USSR)

AUTHORS: Krestovnikov, A.N., Kurumchin, Kh.A.

TITLE: Kinetics of the Dissolution of Copper in a Mixture of Sulfuric

Acid and Ammonium Nitrate (Kinetika rastvorentya medi v

smesi sernoy kisloty s azotnokislym ammoniyem)

PERIODICAL: Sb. nauchn. tr. Mosk. in-t tsvetn. met. i zolota i VNITO

tsvetn. metallurgii, 1957, Nr 26, pp 212-221

ABSTRACT: The rate of dissolution of Cu in a mixture of H2SO4 and

(NH₄)NO₃ rises with the strength of the acid. A considerable speed is attained at a concentration of 400 g/f H₂SO₄ at room temperature and at 100 g/f at 60°C. The amount of Cu going into solution is virtually directly proportional to the duration of the contact. The rate of solution of Cu rises with increase in the strength of the (NH₄)NO₃. Calculation of the relationship between the rate and the temperature shows that the process of dissolution of Cu is diffusive at temperatures under

50° and becomes kinetic at higher temperatures.

Card 1/1

1 Copper--Solubility--Kinetics 2 H₂SO₂ and (NH₄)NU₃--Applications

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R0008264200

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000826420

567/137-58-7-14197

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 7, p 33 (USSR)

AUTHOR: Krestovnikov A. N.

TITLE: Specific Heat and Heat Content of Magnesium (Teployemkost' i

teplosoderzhaniye magniya)

PERIODICAL: Sb. nauchn. tr. Mosk. in-t tsvetn. met. i zolota i VNITO

tsvetn. metallurgii, 1957, Nr 26, pp 222-226

ABSTRACT: The bibliographic data on the specific heat C_p and the heat

content H_p of magnesium for ultra-low, low, room, and high (up to 1500°C) temperature is critically examined and recommen-

dations are given for their utilization in thermodynamic and metallurgical calculations. For the calculation of C_p in the interval 0-651° (melting point) the following equation is proposed: $C_p = 5.85 + 2.8.10^{-3}$ t; for the calculation of H_p (in the same range) the equation; $H_p = 5.85t + 1.4 \cdot 10^{-3}$ t is set forth.

1. Magnesium--Specific heat 2. Magnesium--Thermodynamic

properties Yu.

Card 1/1

SOV/137-58-7-14198

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 7, p 33 (USSR)

AUTHOR: Krestovnikov, A. N.

TITLE: Specific Heat and Heat Content of Tin (Teployemkost' i teploso-

derzhaniye olova)

PERIODICAL: Sb. nauchn, tr. Mosk, in-t tsvetn, met, i zolota i VNITO

tsvetn. metallurgii, 1957, Nr 26, pp 227-232

ABSTRACT: An evaluation of the reliability of bibliographical data on the

specific heat C_p and the heat content H_p of Sn at ultralow, low, room, and high (up to 1000° C) temperatures. Recommendations for thermodynamic calculations are given. For the calculation in the range 0-231.8° (melting point) the author offers the following equations: $C_p = 6.34 + 0.352 \cdot 10^{-2} t$ and $H_p = 6.34 \cdot f + 0.176 \cdot 10^{-2} t^2$. The author proposes the adoption of a constant C_p for liquid Sn equal to 7.0 cal/g atom. Bibliography: 29 references.

1. Tin--Specific heat 2. Tin--Thermodynamic properties Yu. Z.

Card 1/1

SCV/137-58-7-14199

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 7, p 34 (USSR)

AUTHORS: Krestovníkov, A. N., Vendrikh, M.S., Feygina, Ye. I.

TITLE:

Specific Heat and Heat Content of Compounds of Cadmium, Mercury, Arsenic, Antimony, and Bismuth (Teployemkost' i teplosoderzhaniye soyedineniya kadmiya, rtuti, mysh'yaka, sur'my i vismuta)

PERIODICAL: Sb. nauchn. tr. Mosk. m-t tsvetn. met. i zolota i VNITO tsvetn. metallurgii, 1957, Nr 26, pp 233-258

ABSTRACT:

A critical evaluation of bibliographical data on the specific heat and heat content of CdO, CdS, CdCl₂, HgO, HgS, Hg2SO₄, HgCl, HgCl₂, As₂S₃, As₂O₃, As₂O₅, Sb₂O₃, Sb₂O₄, Sb₂O₅, Sb₂S₃, SbCl₃, Bi₂S₃, and Bi₂O₃ has been conducted. The most reliable values and equations for utilization in thermodynamic and metallurgical calculations were selected. Bibliography: 25 references.

1. Intermetallic compounds—Specific heat 2. Intermetallic compounds—Thermodynamic properties Yu. Z.

Card 1/1

SOV/137-58-10-21470

Translation from: Referativnyy zhurnal, Metallurgiya. 1958, Nr 10, p 144 (USSR)

AUTHORS: Krestovnikov, A. N., Vendrikh, M. S.

TITLE: Specific Heat of Chromium Boride (Teployemkost' borida khroma)

PERIODICAL: Sb. nauchn. tr. Mosk. in-t tsvetn. met. i zolota, Nauchnotekhn. o-vo tsvetn. metallurgii, 1957, Nr 30, pp 135-137

The mean specific heat of CrB₂ (70% Cr, 29.9% B, 0.05% C 0.40% Fe) was determined on a water calorimeter set for the ABSTRACT: temperature range from room temperature to 300, 400, 500, 600 700, and 800°C. On the basis of the data obtained the following equation for the relationship of specific heat to temperature was developed by the method of least squares: c = 0.1342 + 1.03· 10⁻⁴ T. An equation for the true specific heat capacity, c = 0.1061 + 2.06·10⁻⁴ T, was also obtained.

L. B.

1. Chromium borides--Specific heat

Card 1/1

SOV/137-58-11-21954

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 11, p 17 (USSR)

AUTHORS: Krestovnikov, A. N., Vendrikh, M.S.

TITLE: The Heat Capacity of Copper, Zinc, and Lead and the Influence of

Heat-capacity Data Scatter on the Equilibrium Constant of the Elementary Oxide and Sulfide Reduction Reaction (Teployemkosti medi, tsinka i svintsa i vliyaniye razbrosa dannykh po teployemkostyam na konstantu ravnovesiya elementarnoy reaktsii vosstanovleniya okisla

i sul'fida)

PERIODICAL: Sb. nauchn. tr. Mosk. in-t tsvetn. met. i zolota, Nauchnostekhn.

o-vo tsvetn. metallurgii, 1957, Nr 30, pp 235-253

ABSTRACT: A study is made of the influence of heat-capacity data scatter

versus temperature for the reduction reactions of certain oxides and sulfides of heavy nonferrous metals. Two methods of analysis are employed. The first method is based on direct experimental determination of reaction equilibrium, upon which the equilibrium constant $K_{\rm p}$ is then calculated for the given temperature. The expanded equa-

tion for the reaction isochores and isobars is employed to find the

Card 1/2 free energy, ΔZ . This method permits only implicit determination of

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The Heat Capacity of Copper, Zinc, and Lead (cont.)

the influence of scatter of c_p data upon K_p , i.e., in the form of the influence of scatter upon the integration constant. Therefore, analysis by the first method is performed only for the reduction reactions of Cu_2O . ZnO, and ZnS by CO and H_2 . The second method of analysis involves the utilization of tables of standard values and the Temkin-Shvartsman method of calculation. This method is used to study the influence of c_p -data scatter versus temperature upon the K_1 of the reactions of Cu_2O , Cu_2S , ZnO, ZnS, PbO, and PbS with CO and H_2 . The influence of c_p -data scatter upon K_p is determined in explicit form, and it is shown that these values are of identical orders of magnitude.

G. F.

Card 2/2

SOV /137-58-12-24040

Translation from: Referativnyy zhurnal. Metallurgiya, 1958, Nr 12, p 17 (USSR)

Krestovnikov, A. H., Toro, ova, T. G. AUTHORS:

Determining the Free Energy of Zinc Ferrite Formation (K voprosu TITLE:

opredeleniya svobodnov energii obrazovaniya ferrita tsinka)

PERIODICAL: Sb. nauchn. tr. Mosk. in-t tsvetn. met. i zolota, nauchno-tekhn.

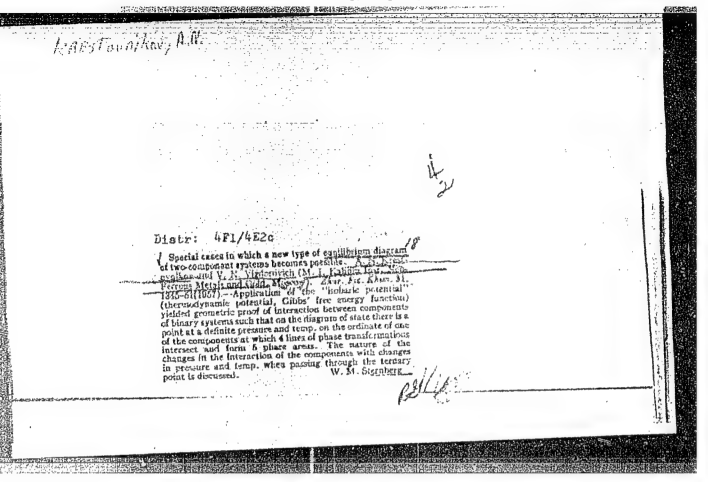
o-vo tsvetn. metallurgii, 1957, Nr 30, pp 362-367

ABSTRACT: The reduction of Zn ferrite by carbon monoxide and dissociation of the ferrite are experimentally studied with the object of calculating the

free energy of the reaction of zinc ferrite formation from ZnO, Fe2O3, and O2. A monometric method of determining the ferrite dissociation pressure made possible a more precise calculation of the isobaric reaction potential. The dissociation pressures and free energies of dissociation of Zn ferrite in the 1200-1300°C range are presented. The free energies of Zn ferrite formation from the elements are confirmed by calculations on the data of other authors. The results obtained yield the free energy of ferrite formation in the 1000-13000 interval, which is 1-3 kcal/mole, indicating that Zn ferrite is

unstable under these conditions. Card 1/1

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PHASE I BOOK EXPLOITATION

SOV/2128

5(2)

Kreyter, V.M., V.V. Aristov, T.S. Volynskiy, A.N. Krestovnikov, and V.V. Kuvichinskiy

Povedeniye zolota v zone okisleniya zoloto-sul'fidnykh mestorozhdeniy (Behavior of Gold in the Oxidation Zone of Gold-Sulfide Deposits) Moscow, Gosgeoltekhizdat, 1958. 266 p. 3,000 copies printed.

Ed. of Publishing House: V.P. Skvortsov; Tech. Ed.: K.V. Krynochkina

PURPOSE: This book is intended for geologists, mineralogists, and other scientists studying gold-bearing ores and gold deposits.

COVERAGE: The work attempts to create a practical basis for appraising the importance of primary and secondary ore zones containing gold deposits resulting from hypergenetic migration. Minerals containing native gold in macroscopic, microscopic, and submicroscopic quantities, as well as the regions in which these minerals occur, are indicated. The authors cite references to studies made on the genesis of hypogene and supergene gold. Gold solution and its reaction in liquids having a different chemical composition are

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Behavior of Gold in the Oxidation Zone (Cont.)

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discussed, and findings from numerous experiments are analyzed. The Maykain and Dzhusely deposits of Kazakhstan and the Blyava and Novyy Sibay deposits of the Southern Urals are analyzed geologically and mineralogically and the results presented in tables and graphs. Results of microscopic analysis of gold are also discussed and illustrated. This work has been completed under the direction of V.M. Kreyter who wrote Chapters I, V, and U.I. Chapter III and the first and second parts of the Chapter II were written by V. V. Aristov. Chapter VII and the third part of the Chapter II were written by I.S. Volynskiy. V.V. Kuvichinskiy wrote the first part of Chapter IV. Numerous Soviet geologists and mineralogists are mentioned in the text. The authors thank P.S. Belov, former Chief Engineer of the Zolotorazvedga Trust, I.N. Plaksin, T.N. Shadlun, D.S. Kreyter, and G.G. Rusetskaya. The book contains numerous pictures, graphs and tables. There are 120 references: 78 Soviet, 27 English, 12 German, 3 French.

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Foreword

Introduction

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SOV/137-58-10-20464

Translation from: Referativnyy zhurnal, Metallurgiya. 1958, Nr 10, p 17 (USSR)

AUTHORS: Krestovnikov, A. N., Vendrikh, M. S.

TITLE: The Specific Heat of Zirconium Boride (Teployemkost' borida

tsirkoniya)

PERIODICAL: Izv. vyssh. uchebn. zavedeniy. Razd. tsvetn. metallurgiya,

1958, Nr 1, pp 73-75

ABSTRACT: The average specific heats of Zr boride are (in cal/g): for

20-400°C, 0.1332; for 20-500°, 0.1369; for 20-600°, 0.1414; for 20-700°, 0.1410; and for 20-800°, 0.1442. The data obtained are used to compile equations for the average and true specific and molecular heat capacities. The deviation of the values found from those calculated by the Maydel'

equation (by the rule of additivity) is <10%.

B. L.

1. Zirconium borides--Specific heat

Card 1/1

VIGDOROVICH, V.N.; HAL'TSEV, M.V.; KRESTOVNIKOV, A.N.

l. Moskovskiy institut tsvetnykh metallov i solota. Kafedra metallovedeniya.

(Phase rule and equilibrium)
(Copper-aluminum-titanium alloys--Metallography)

LE CALCATATA DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION DE

KRESTOVNIKOV, A.N. 24-2-22/23 AUTHORS: Vigdorovich, V.N., Krestovnikov, A.H. ar Val' bsev, M.V. TITLE: Investigation of the state copper-titanium diagram (Issledovaniye diagrammy costoyaniya med!-troan). PERIODICAL: Izvestiya Akademii Nauk SSSR, Otdeleniya Tekhnicheskikh Nauk, 1958, No.2, pp. 145-148 (USSR). ABSTRACT: The method of zonal recrystallisation and thermal analysis was used by the author for solving the problem of presence of eutectic transformation $L \to \alpha + \beta$ taking place at the temperature $870 + 1^\circ$ C for a composition at the cutectic point of 17.1% Ti. The solubility of titanium in copper was determined by micro-hardness measurements; 7.4% Ti is the maximum limit solubility at the temperature of the cutectic The results graphed in Fig. 3 of the changes horizontal. of the chemical composition along the length of a specimen of an alloy with 17.6% Ti content after zonal recrystallisation (head and tail parts) indicate the existence of a range of homogeneity corresponding to the inter-metallide $\beta(Cu_3Ti)$, the lower limit of which is

about 19.6% Ti at the eutectic temperature; the microhardness of the compound equalled 370 \pm 15 kg/mm². On

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Investigation of the state copper-titanium diagram . 24-2-22/23

the basis of the obtained results, a variant of the copper angle of the diagram of state Cu-Ti is drawn for titanium contents up to 20%.

There are 4 figures and 7 references - 6 Russian,

1 English.

SUBMITTED: August 1, 1957.

AVAILABLE: Library of Congress.

Card 2/2

GERASIMOV, Ya.I.; KRESTOVNIKOV, A.N.

Thermodynamics of sinc oxide reduction by carbon monoxide and carbon.

Izv.vye. ucheb. zav.; tsvet. met. no.3:58-62 ' 58.

(MIRA 11:11)

1. Moskovskiy gosudarstvennyy universitet i Moskovskiy institut tsvetnykh metallov i zolota.

(Oxidation-Feduction reaction) (Zinc oxide)

KRESTEVNIKEY, AM

24-57-5-14/38

AUTHORS: Vigdorovich, V.H., Krestovnikov, A.N., Mal'tsev, H.V. (Moscow)

Microhardness Measurements in the Study of Bolid Bolutions of the Three Component Systems (Issledovaniye tverdykh rastvorov trekhkomponentnoy sistemy metodom microtverdosti)

PERIODICAL: Izvestiya Akademii Nauk SBSR, Otdeleniye Tethelcheskikh Hauk, 195, Hr 3, pp 110-113 (USSR)

ABSTRACT: A series of Cu-Al, Cu-Ti, and Cu-Al-Ti alloys were prepared for experiments, the aim of which was to establish the ultimate solubility of Al and Ti in Cu and to investigate the dependence of the microhardness of a solid solution on the composition of the alloys. Changes in the microhardness with respect to composition and temperature of Gu-Al and Gu-Ti alloys allowed establishment of the most probable limit of the solubility of Ti in Cu, the "Solidus" to recenture and the limit of the solubility of a ternary solid selucion. Mircohardness versus composition curves confirmed a complicated structure of the solid solution in the two place system - me microhardness of such solid solutions increased to the composition of the class system and the composition of the class system. position of the alloy entered the two-phase for Changes position of the alloy entered one was parameter from the in the microhardness of a solid solution obtains from the chudy of one-phase and two-phase systems seet to plot the study of one-phase and two-phase systems seet solubility isotherms and thus sup lied infor a

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Microhardness Measurements in the Study of Solid Solutions of the Three Component Systems.

ing the solubility of Al and Ti in Cu. Analysis of these results has shown that the introduction of Ti essentially increases the solubility of Al in Gu especially at higher temperatures and the introduction of Al lowers the solubility of Ti in Cu. Hardening of the solid solution which accompanies the solubility of Al and Ti in Gu could be produced to a certain extent by a relative mutual solubility of the components. This mutual solubility is governed by the atomic structure, type, and the dimensions of the crystal lattice of the component. As the solubility of Ti in Cu is accompanied by a larger alteration of the crystal lattice than in the case of the solubility of Al in Cu it is to be expected that the microhardness due to Ti will be greater than that due to Al with respect to the same Cu content of an alloy. This was confirmed experimentally and is in accordance with theoretical interpretation. The introduction into the metal lattice of Cu (highly "populated" by s-electrons) of a bransition metal, Ti (which has 3d subgroup not completely falled by electrons) leads to extra stronger valency forces which are

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Microhardness Measurements in the Study of Solid Solutions of the Three Component Systems.

due to an "overlapping" of these s and d electrons. Thus the addition of 1% Ti (by weight) increases the microhardness by 33 kgm/mm² whereas the same addition of Ai (by weight) by only 12.4 kgm/mm². The increase in the microhardness of the studied alloys was found to be proportional and linear up to the ultimate concentration. In the case of tornary solid solutions the increase in the microhardness was found to be the sum total of the increases in the microhardness of the corresponding binary solid solutions. There are 5 figures and 8 references, all of them Soviet.

ASSOCIATION: Institut tsvetnykh metallov i zolota im. M. I. Kalinina. (Institute of Non-Ferrous Metals and Gold im. M. I. Kalinin)

SUBMITTED: November 27, 1957.

Card 3/3 1. Alloys-Microhardness-Determination

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的政治的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业的企业。 KRESTOUNIKOV, A.N 3-58-4-20/34 Krestovnikov, A.N., Professor and Vigdorovich, V.N. Assistant AUTHOR: Three-Dimensional Models of Structural Diagrams (Prostranstven-TITLE: nyye modeli diagramm sostoyaniya) Vestnik Vysshey Shkoly, 1958, # 4, pp 62 - 65 (USSR) PERIODICAL: As the graphic representation of multi-component chemical ABSTRACT: systems is complicated, and difficulties arise when it proves necessary to illustrate lectures by graphic diagrams, the author recommends using models similar to those widely applied when teaching descriptive geometry, stereometry, analytical geometry, etc. Models of structural diagrams of multi-component systems are not available in shops selling visual aids, but they can easily be made in the school laboratories or workshops. There are 2 drawings. Moskovskiy institut tsvetnykh metallov i zolota imeni M.I. ASSOCIATION: Kalinina (The Moscow Institute of Non-Ferrous Metals and Gold imeni M.I. Kalinin) Library of Congress AVAILABLE: Card 1/1

Rate of etching of zinc used in printing and recovery of etching solutions. Nauch. trudy MPI no.7/8:247-253 58. (MIRA 14:12) (Zincography)

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000826420

SOV/137-59-3-6192

Translation from: Referativnyy zhurnal. Metallurgiya, 1959, Nr 3, p 178 (USSR)

AUTHORS: Krestovnikov, A. N., Vygodskiy, I. A.

TITLE: Some Regularities in the Phase Diagrams of Binary Metallic Systems

(Nekotoryye zakonomernosti v diagrammakh sostoyaniya dvoynykh

metallicheskikh sistem)

PERIODICAL: Sb. nauchn. tr. Nauchno-tekhn. o-vo tsvetn. metallurgii, Mosk.

in-t tsvet. met. i zolota, 1958, Nr 29, pp 5-9

ABSTRACT: On the basis of a survey of the liquidus curves of real binary

metallic systems comprising intermetallic compounds which have either a singular point or nonsingular gently-shaped maxima the authors derive an equation that satisfies the liquidus curves and the loop formed by a curve that intersects itself at the singular point.

L.V.

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SOV/81-59-10-35211

Translation from: Referativnyy zhurnal. Khimiya, 1959, Nr 10, p 265 (USSR)

AUTHORS:

Krestovníkov, A.N., Gastev, S.S.

TIPLE:

Kinetics of Dissolution of Binary Solid Copper-Based Solutions (With the Same

Atomic Percentage Composition) in a Solution of Sulfuric Acid

PERIODICAL:

Sb. nauchn. tr. Nauchno-tekhn. o-vo tsvetn. metallurgii. Mosk. in-t tsvetn.

met. i zolota, 1958, Nr 29, pp 196-198

AESTRACT:

The study of the rate of dissolution of binary solid solutions of Ni, Zn, Al and Mn (5 atomic %) on Cu base in 60% - H₂SO₄ at 80°C, which has been determined by the solutions of Ni, Zn, Al mined by the analysis of the solution and by the change in the weight of the samples after every 100 hours in the course of 1,000 hours, has shown that this rate increases along the series Ni < Zn < Al < Mn. The content of Mn in the solution in the dissolution of Mn-Cu-alloy is \sim 5 atomic %. The Ni, Zn and Al content in individual samples of the solution varies from 4 to 9 atomic %.

G. Florianovich

Gard 1/1

KRESTOVNIKOV, A.N.; VENDRIKH, M.S.

Thermodynamics of titanium diboride. Izv. vys. ucheb. zav.; tsvet.
met. 2 no.2:54-57 '59. (MIRA 12:7)

1.Moskovskiy institut tsvetnykh metallev i zolota, Kafedra fizicheskoy khimii.

(Titanium borides--Thermal properties)